

PRELIMINARY AMENDMENT  
Attorney Docket Q62421

current access data to the terminal [(TERA), characterised by] the process comprising the [following further] steps of:

the terminal [(TERA) signals] signalling the current access data to a service computer [(SCP, GPTM)] of the telecommunications network,

a switching centre [(SW1)] of the telecommunications network [signals] signalling to the service computer [(SCP, GPTM)] the fact that an incoming call destined for the subscriber line [(VA1)] is waiting, and

the service computer [(SCP, GPTM)] [supplies] supplying at least one predetermined service for the purpose of processing the incoming call.

2. (Amended) [Process] A process according to Claim 1, characterised in that by way of a predetermined service the service computer [(SCP, GPTM)] sends a message to the terminal [(TERA)] in which attention is drawn to the incoming call.

3. (Amended) [Process] A process according to Claim 1, characterised in that by way of a predetermined service the service computer [(SCP, GPTM)] forwards the incoming call to an alternative destination [(TEL A2)].

4. (Amended) [Process] A process according to Claim 1, characterised in that by way of a predetermined service the service computer [(SCP, GPTM)] forwards the incoming call to the terminal [(TERA)] via the online data network.

5. (Amended) [Process] A process according to Claim 1, characterised in that by way of a predetermined service the service computer [(SCP, GPTM)] instructs one of the switching centre [(SW1)] [or] and the terminal [(TERA)] to break off or to interrupt the online data-network session blocking the subscriber line [(VA1)] and in that the switching centre [(SW1)] signals the incoming call on the subscriber line [(VA1)].

PRELIMINARY AMENDMENT  
Attorney Docket Q62421

6. (Amended) [Process] A process according to Claim 1, characterised in that:
- by way of a predetermined service the service computer [(SCP, GPTM)] sends a selection menu to the terminal [(TERA)], by means of which a selection of possible follow-up services for the purpose of processing the incoming call is offered,
- [in that] the terminal [(TERA)] ascertains a selection that has been made by an operator in the selection menu,
- [in that] the terminal [(TERA)] sends the selection to the service computer [(SCP, GPTM)], and
- [in that] the service computer [(SCP, GPTM)] supplies the follow-up service defined in the selection.
7. (Amended) [Process] A process according to Claim 1, characterised in that the service computer [(SCP, GPTM)] sends an instruction to the switching centre [(SW1)] to signal to the service computer [(SCP, GPTM)] the fact that an incoming call destined for the subscriber line [(VA1)] is waiting if the terminal [(TERA)] has set up the connection [(VA11, VA1, VPOP)] blocking the subscriber line (VA1) to the access device [(POP)] of the online data network [(INT)] via the subscriber line [(VA1)].
8. (Amended) [Process] A process according to Claim 1, characterised in that the switching centre [(SW1)] signals to the service computer [(SCP, GPTM)] a clear-down of the connection [(VA11, VA1, VPOP)] blocking the subscriber line [(VA1)] of the terminal (TERA) to the access device (POP) of the online data network (INT) via the subscriber line (VA1).
9. (Amended) [Process] A process according to Claim 1, characterised in that when a call comes in that is directed to a special call number which has been set up in the switching centre [(SW1)], the switching centre [(SW1)] signals to the service computer [(SCP, GPTM)] the fact that an incoming call destined for the subscriber line [(VA1)] is waiting.

PRELIMINARY AMENDMENT  
Attorney Docket Q62421

10. (Amended) A service computer [(SCP, GPTM)] for handling incoming telephone calls for a subscriber line [(VA1)] of a telecommunications network [(PSTN) during] while an online data-network session of a terminal [(TERA)] is blocking the subscriber line [(VA1)], **characterised in that** the service computer [(SCP, GPTM) exhibits] comprises:

a receiver [receiving means (TRSC, CPUSC, CPUGP, IGP) which are] configured in such a way that the service computer [(SCP, GPTM)] can receive access data sent from the terminal [(TERA)] which the terminal [(TERA)] has received from an access device [(POP)] of an online data network [(INT)] in the course of the setting-up of a connection [(VA11, VA1, VPOP1)] to the online data network [(INT)] via the subscriber line [(VA1)], and further configured such that the service computer can receive a message from a switching centre of the telecommunicaitons network in which the switching centre signals to the service computer an incoming call destined for the subscriber line

[in that the service computer (SCP, GPTM)] exhibits] a memory [means (MEMSC, MEMGP) which are] configured in such a way that the service computer [(SCP, GPTM)] can store the access data, and

[in that the receiving means [(TRSC, CPUSC, TRGP, CPUGP)] are moreover configured in such a way that the service computer [(SCP, GPTM)] can receive a message from a switching centre [(SW1)] of the telecommunications network, in which the switching centre [(SW1)] signals an incoming call destined for the subscriber line [(VA1)] to the service computer [(SCP, GPTM)], and in that the service computer [(SCP, GPTM)] exhibits]

a service supply [supplying means (TRSC, MEMSC, CPUSC, TRGP, MEMGP, CPUGP) which are] configured in such a way that the service computer [(SCP, GPTM)] can supply at least one predetermined service for the purpose of processing the incoming call with the aid of the access data.

11. (Amended) A switching centre [(SW1)] for handling incoming telephone calls for a subscriber line [(VA1)] of a telecommunications network [(PSTN) during] while an online data-

**PRELIMINARY AMENDMENT**  
Attorney Docket Q62421

network session of a terminal [(TERA)] is blocking the subscriber line [(VA1)], said switching centre [(SW1) exhibiting receiving means (TRSW) which are] including a receiver configured in such a way that the switching centre [(SW1)] can receive and hold an incoming call destined for the subscriber line [(VA1)] while the subscriber line [(VA1)] is blocked by an online data-network session of the terminal [(TERA)], and [said switching device (SW1) exhibiting] recognition [means (TRSW, CPUSW) which are] apparatus configured in such a way that the switching centre [(SW1)] can recognise that the terminal [(TERA)] has set up a connection [(VA11, VA1, VPOP)] blocking the subscriber line [(VA1)], **characterised in that** the switching centre [(SW1) exhibits] further comprises:

[sending means (TRSW, CPUSW) which are] a transmitter configured in such a way that the switching centre can send a message to a service computer [(SCP, GPTM)] if an incoming call destined for the subscriber line [(VA1)] is waiting while the subscriber line [(VA1)] is blocked by an online data-network session of the terminal [(TERA)].

12. (Amended) A terminal [(TERA)] for handling incoming telephone calls for a subscriber line [(VA1)] of a telecommunications network [(PSTN) during] while an online data-network session of the terminal [(TERA)] is blocking the subscriber line [(VA1)], **characterised in that** the terminal [(TERA) exhibits] comprises:

a [receiving means (TRTER) which are] receiver configured in such a way that the terminal [(TERA)] can receive current access data from an access device [(POP)] of an online data network [(INT)] which the access device [(POP)] sends to the terminal [(TERA)] in the course of the setting-up of a connection [(VA11, VA1, VPOP)] to the online data network [(INT)] via the subscriber line [(VA1)], and

[in that the terminal (TERA)] exhibits sending means (TRTER) which are a transmitter configured in such a way that the terminal [(TERA)] can send the current access data to a service computer [(SCP, GPTM)] of the telecommunications network, which with the aid of the access data can supply at least one predetermined service for the purpose of processing an incoming call.

PRELIMINARY AMENDMENT  
Attorney Docket Q62421

13. (Amended) A terminal [(TERA)] for handling incoming telephone calls for a subscriber line [(VA1)] of a telecommunications network [(PSTN) during] while an online data-network session of the terminal [(TERA)] is blocking the subscriber line [(VA1)], **characterised in that the terminal [(TERA) exhibits] comprises:**

*(P3)*  
[receiving means (TRTER) which are] a receiver configured in such a way that the terminal [(TERA)] can receive instructions from a service computer [(SCP, GPTM)] which, with a view to supplying at least one predetermined service for the purpose of processing the incoming call, the service computer [(SCP, GPTM)] sends off to the terminal [(TERA)] with the aid of access data which the service computer [(SCP, GPTM)] has obtained from the terminal [(TERA)] after a connection [(VA11, VA1, VPOP)] from the terminal [(TERA)] to the online data network [(INT)] has been set up via the subscriber line [(VA1)], and

[in that the terminal (TERA) exhibits executing means (CPUTR, MEMTR) which are] execution apparatus configured in such a way that the terminal [(TERA)] can execute the instructions.

14. (Amended) An access-data-sending program module for a terminal [(TERA)] for handling incoming telephone calls for a subscriber line [(VA1)] of a telecommunications network [(PSTN) during] while an online data-network session of the terminal [(TERA)] is blocking the subscriber line [(VA1)], said program module containing program code which can be executed by a processor [(CPUTR)] in the terminal [(TERA)], **characterised in that the program module [exhibits] comprises:**

receiving [means which are configured in such a way that the program module can receive] code for receiving from an access device [(POP)] of an online data network [(INT)] current access data which the access device [(POP)] sends to the terminal [(TERA)] in the course of the setting-up of a connection [(VA11, VA1, VPOP)] to the online data network [(INT)] via the subscriber line [(VA1)], and

PRELIMINARY AMENDMENT  
Attorney Docket Q62421

[in that the program module exhibits] sending [means which are configured in such a way that the program module can send] code for sending the current access data to a service computer [(SCP, GPTM)] of the telecommunications network, which with the aid of the access data can supply at least one predetermined service for the purpose of processing an incoming call.

15. (Amended) A program module for a terminal [(TERA)] for handling incoming telephone calls for a subscriber line [(VA1)] of a telecommunications network [(PSTN) during] while an online data-network session of the terminal [(TERA)] is blocking the subscriber line [(VA1)], said program module containing program code which can be executed by a processor [(CPUTR)] in the terminal [(TERA)], **characterised in that** the program module [exhibits] comprises:

receiving [means which are configured in such a way that the program module can receive] code for receiving instructions from a service computer [(SCP, GPTM)] which the service computer [(SCP, GPTM)] sends off to the terminal [(TERA)] with a view to supplying at least one predetermined service for the purpose of processing the incoming call with the aid of access data which the service computer [(SCP, GPTM)] has received from the terminal [(TERA)] after a connection [(VA11, VA1, VPOP)] from the terminal [(TERA)] to the online data network [(INT)] has been set up via the subscriber line [(VA1)], and

[in that the program module exhibits executing means which are configured in such a way that the program module can execute] execution code for executing the instructions.

16. (Amended) A memory [means with] storing an access-data-sending program module according to Claim 14.

17. (Amended) A memory [means with] storing a program module according to  
Claim 15.